APPROVED BY OMB: NO. 3150-0164
EXPIRES: 12/31/2019

Estimated burden per response to comply with this information collection request: 45 minutes. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects. Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0164), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

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NRC FORM 540 U.S (01-2017) UNIFORM LOW-L	US EPA Region 6-Lowerline Site				SHIPPER I.D. NUMBER		7. NRC FORM 540 AND :	10000000	MANIFEST NUMBER (Use this number on all continuation pages)				
	1201 Elm Street, Suite 500 Dallas, TX 75270				COLLECTOR PROCESSOR		NRC FORM 542 AND 542A PAGE(S) ADDITIONAL INFORMATION PAGE(S)			TSDF-9001-004			

Instructions: See NUREG/BR-0204 for one http://www.nrc.gov/reading-rm/doc	USER PERMIT NUMBER SHIPMENT NUMBER				ENERATOR TYPE pecify)	9. CONSIGNEE - Name and Facility Address			CONTACT				
EMERGENCY TELEPHONE NUMBER (Include Are	SR-2415-0007				I		Waste Control Spec TSD Facility	nalists LLC	Keri Gonzalez				
(800) 424-9300 Chemtro	CONTACT Greg Fife (SEDEC)						9998 W. State Hwy 176 Andrews, Texas 79714			TELEPHONE NUMBER (Include Area Code)			
ORGANIZATION	nonemonemente de la compansión de la compa	6. CARRIER - Name and Address				EPA1.D. NUMBER		Andrews, Texas /9	/14	(432) 525-8500			
US EPA Region 6	Basin Transport 130 Express Lane MeAlester, OV 74501				OKR00	00031492	SIGNATURE - Authorized	consignee acknowledging waste receipt		DATE			
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? 3.	TOTAL NUMBER OF	000000000000000000000000000000000000000	McAlester, OK 74501				SHIPPING DATE		10. CERTIFICATION				
					TELEPHONE NUMBER		This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.						
	ON THIS MANIFEST PA MANIFEST NUMBER		CONTACT Randy Turpin				(Include A	Include Area Code) This also certifies		nat the materials are classified, packaged, marked, and labeled and are in proper condition for disposal as described in accordance with the applicable requirements of 10 CFR Parts 20 and 61, or			
MANIFEST ACCOMPANY THIS SHIPMENT? If "Yes," provide Manifest Number NO			SIGNATURE - Authorized carrier acknowledging waste receipt				DATE	10000000000000000000000000000000000000			TITLE		DATE
11. U. S. DEPARTMENT OF TRANSPORTAT	TION DESCRIPTION	12. DOT LABEL	13.	14.	15.					16.	17: 101/000	18. TOTAL WEIGHT	19. IDENTIFICATION
(Including proper shipping name, hazard c and any additional informa	class, UN ID number,	TZ. DOT LABEL "RADIOACTIVE"	TRANSPORT 14. PHYSICAL AND CHEMICAL FORI					DIVIDUAL RADIONUCL			LSA/SCO CLASS	OR VOLUME (Use appropriate units)	NUMBER OF PACKAGE
Radioactive Waste (Non-DOT Hazardous) 1 Metal Box (Waste Profile: WP-9001)		N/A		N/A Solid/Metal Oxides Ra-2		26	Pb-210	Pb-214	2.43E+01 MBq (6.55E-01 mCi)	N/A	14,288.16 Kg (31,500lbs)	SRRU 002036	
						Bi-2	14	K-40					
		-											
FOR CONSIGNEE USE ONLY							annennamennenne						

APPROVED BY OMB: NO. 3150-0166 EXPIRES: 12/31/2019

Estimated burden per response to comply with this information collection request: 3.3 hours. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0166), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

NRC FORM 541	FORM 541 U.S. NUCLEAR REGULATORY COMMISSION								2. MANIFEST NUMBER						
(01-2017)						NUMBER OF	F NET WASTE VOLUME	NET WASTE WEIGHT		SPECIAL NUC	TSDF-9001-004				
UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST					DISPOSAL CONTAINER	is (m ³)	(kg)	U-233	U-235	Pu	TOTAL	3.			
CONTAINER AND WASTE DESCRIPTION						1	6.88	10886.2	NP	NP	NP	NP	PAGE 1 OF 1	PAGE(S)	
Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste									L ACTIVITY (MBq)			SOURCE	4. SHIPPER NAME		
						AL.	L NUCLIDES	TRITIUM	C-14	Tc-99 I-129		(kg)	US EPA Region 6		
Instructions: See NUREG/BR-0204 for detailed instructions for completing this form:						0.405.04		. I		- NE		4 (m	SHIPPER I.D. NUMBER		
http://www	v.nrc.gov/rea	ding-rm/do	oc-collections	/nuregs/broch	ures/br0204	<u>V</u>	2.43E+01 NP NP			NP	NP NP		NP		
	DISPO:	SAL CON	TAINER DES	CRIPTION	***************************************					YPE IN CONTAINER		16. WASTE			
5. 6. 7. 8.				9.	10. SURFACE CONTAMINATION		PHYSICAL DESCRIPTION			14. CHEMICAL DESCRIPTION			15. RADIOLO	CLASSIFI-	
CONTAINER IDENTIFICATION NUMBER/ GENERATOR ID NUMBER(S)	CONTAINER DESCRIP- TION (See Note 1)	VOLUME (m³)	WASTE AND CONTAINER WEIGHT (kg)	SURFACE RADIATION LEVEL (µSv/hr) (mSv/hr)		BETA- GAMMA	11. WASTE DESCRIP- TOR (See Note 2)	12. APPROXIMATE WASTE VOLUME(S) IN CONTAINER (m3)	13. SORBENT SOLIDIFICATION, STABILIZATION, MEDIA (See Note 3)	CHEMICAL FORM/ CHELATING AGENT AGENT AGENT		WEIGHT % CHELATING AGENT IF > 0.1%	CONTAINER TOTAL; O	CLIDES AND ACTIVITY (MBq) AND OR CONTAINER TOTAL ACTIVITY ONUCLIDE PERCENT	CATION AS-Class A Stable AU-Class A Unstable B-Class B C-Class C
SRRU 002036	2	19	14288	0.00046	<3.33E-7	<3.33E-6	22	6.88	100	Metal Oxide NP			Pb-210: 36.4 pCi/g; 3.96E-01 mCi; (1.47E+01 MBq)	Ra-226: 7.78 pCi/g; 8.47E-02 mCi; (3.13E+00 MBq)	ΑU
													Pb-214: 5.47 pCi/g; 5.95E-02 mCi; (2.20E+00 MBq)	Bi-214: 5.24 pCi/g; 5.70E-02 mCi; (2.11E+00 MBq)	
													K-40: 5.32 pCi/g; 5.79E-02 mCi; (2.14E+00 MBq)		
		32002030000000000000000000000000000000	300			***************************************									
NOTE 1: Container Description Codes. For containers/ waste requiring disposal in approved structural overpacks, he numerical code must be followed by "-OP." 1. Wooden Box or Crate 2. Metal Box 3. Plactic Drum or Pail 4. Pull Linearguage Metal 9. Demineralizer 22. Soil 23. Gas 23. Wixed Bed Ion-exchar						ie ange Media nge Media		oms/Slud ges/Concent rash e Trash	For all s rates Sorpti	olidification media, the	vendor (manufac	turer) and brand name must also be	ents, the numerical code must be follower identified in item 13. Code 100=NONE R Solidification ner. 90. Cement 94. V	ed by "-S." EQUIRED. finyl Ester Styrene	

42. Biological Material (except animal carcass)

43. Activated Material

59. Other. Describe in item 11,

or additional page

61. Celetom

63. Hi Dri

Superfine

62. Floor Dry/ 66. Florco

65. Safe N Dri

67. Florco X

70. Chemsil 50

68. Solid A Sorb 73. Dicaperl HP500

71. Chemsil 3030

72. Dicaperl HP200

76. Aquaset

77. Aquaset II

75. Petroset II

item 13, or

additional

page

92. Bitumen

93. Vinyl Chloride

(encapsulation)

Describe in 91. Concrete

3. Plastic Drum or Pail

4. Metal Drum or Pail

5. Metal Tank or Liner

6. Concrete Tank or Liner

7. Polyethylene Tank or Liner

11. Bulk Unpackaged Waste

13. High Integrity Container

or additional page

12. Unpackaged Components

19. Other. Describe in item 6,

24. Oil

25. Aqueous Liquid

27. Mechanical Filter

28. EPA or State Hazardous 37. Paint or Plating

26. Filter Media

33. Contaminated Equipment

34. Organic Liquid (except oil)

35. Glassware or Labware

36. Sealed Source/Device

99. Other Describe

100. None Required

in item 13, or

additional page